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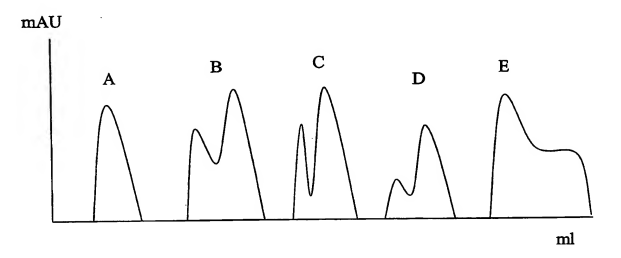


Fig. 1

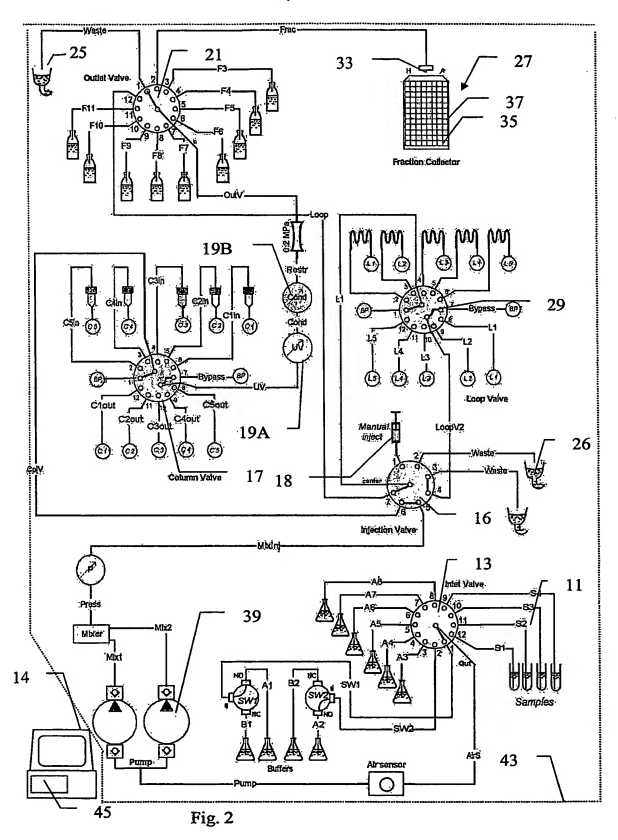
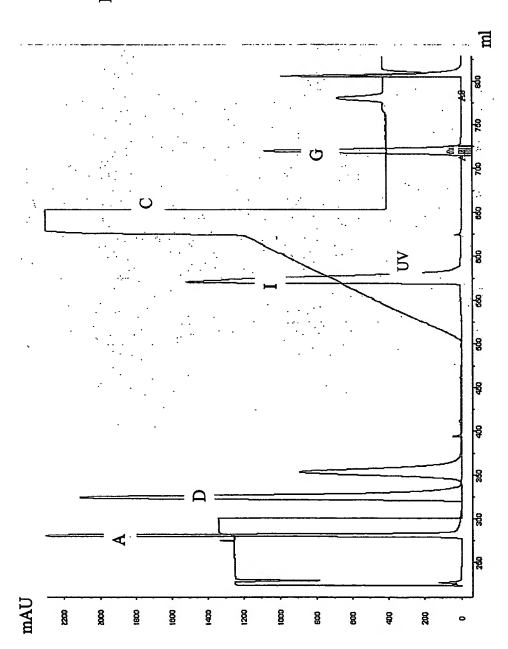
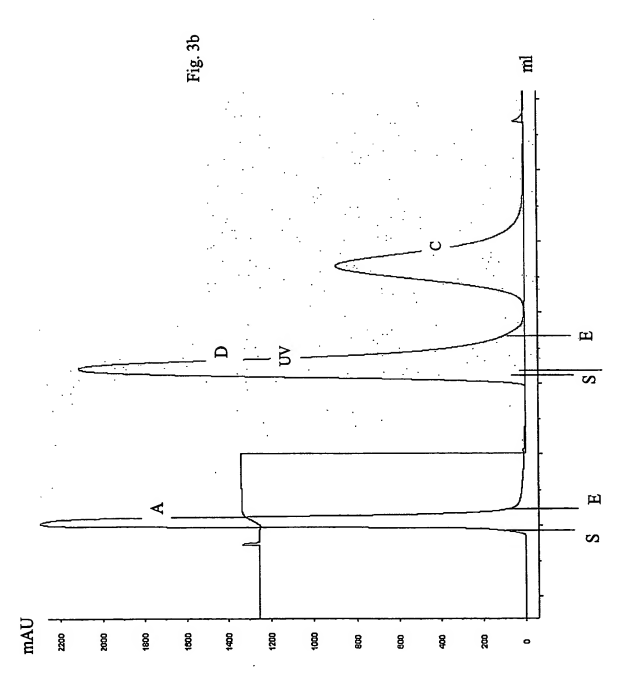


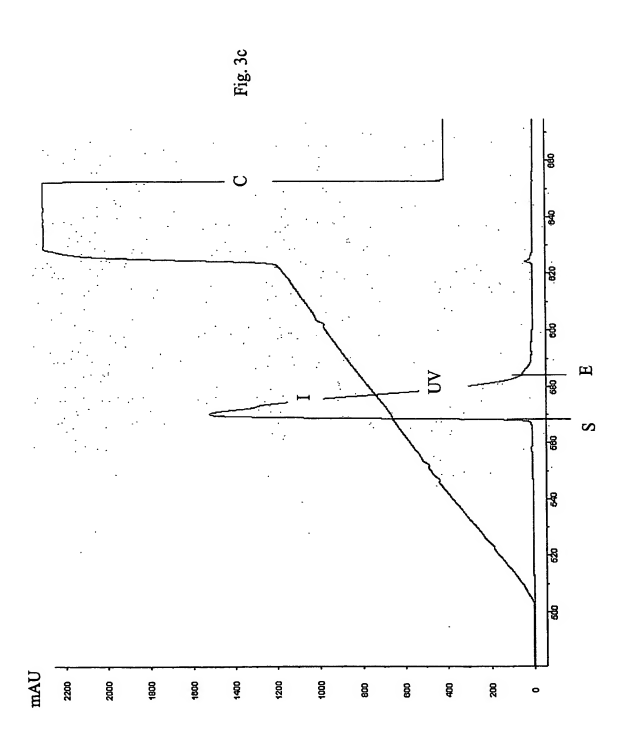
Fig 3;



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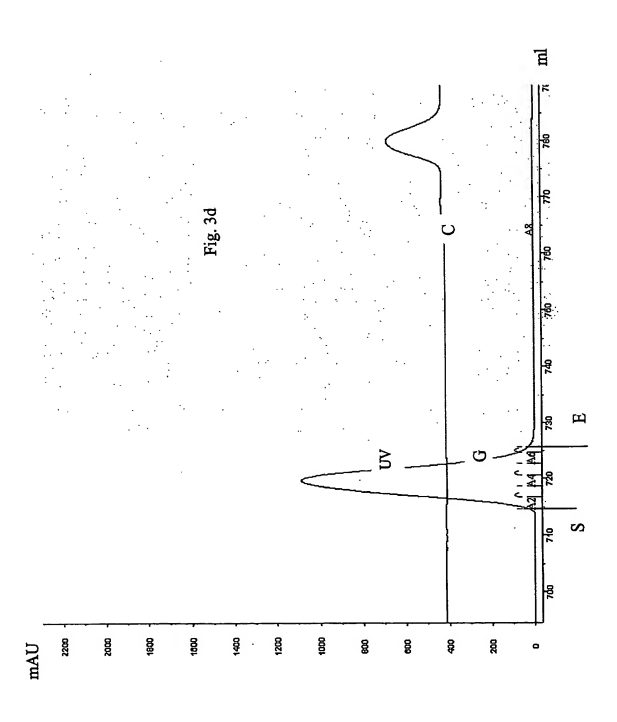


Table 1

HiLoad,	ope Sephadex,	HiTrap,	RESOURCE,	Mono Q,	Mono S,	HisTrap and	GSTrap are	Trademarks	of Amersham		.]	AB T									Ş	or o					
	end slope (mAU/min)								-100	-100	-100	-100	ş	9	9	9	9	÷		•	3.16-	•	•		•	'	
loading Overloading	start slope (mAU/min)							olsi	100	100			100	5	100		线	100		200	200	200	. 200	•	100	200	201
	end level (mAU)	-						step protoc	100		100	200:33	00L ∵∻∵	100	400	100	100	100		200	200 - 200	200	200		300		١
	Start level (mAU)							Only for 4-step protocols	100	. 200	1001	500	100	100	100	100	100			200	200	200		1937	200	~~ 200	
	end slope (mAU/min)		-30	-30	:	500	-200		- 20	-100	20	-100	-50	5.0 -50	-50	-50	-50	-20		ľ	E		. 熟语	(A) = (4)			
	start slope end slope (mAU/min) (mAU/min)		30	30		100	. 100		20,,,,,		20		20	. 20	20.心际	20	. 20	20 小		. 200€	300	200	300		100	200	
Normal loading	end level (mAU)		≓30	30		- 20	** 05、		. 30 ⋅	8	30	09	30	30.00	∴30	30	30	.: 30		. 50	100	20	100	100	200	50	
	Start level (mAU)		30	30		20	20		30	. 09	30	09	30	30	₹ 0E	30	30	30		50	100	50	00	20	. 20	20	
		7.5	HILoad 16/60 Superdex 75 pg	HiLoad 16/60 Superdex 200 pg	SO	HiPrep 26/10 Desalting	HiTrap Desalting	Xdi	RESOURCE Q. 1 ml		RESOURCE S. 1 ml	RESOURCE S, 6 ml	HITrap Q HP, 1 ml	2*HITrap Q HP, 2*1 ml	HiTrap SP HP, 1 ml	2*HiTrap SP HP, 1 ml	Mono Q 5/50 GL, 1 ml	Mono S 5/50 GL, 1 ml	۵۵	HiTran Chelating HP 1 ml	HITrao Chelating HP 5 ml	HisTran HP 1 ml	HisTran HP. 5 ml				